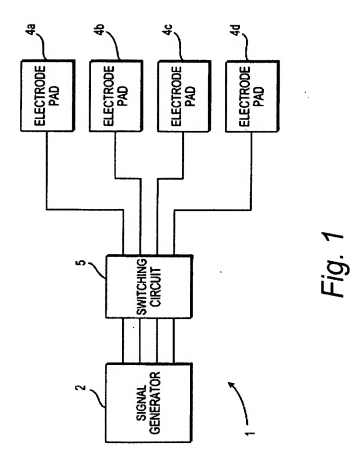
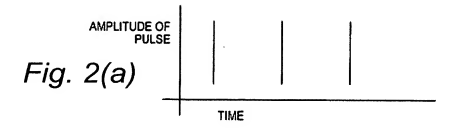
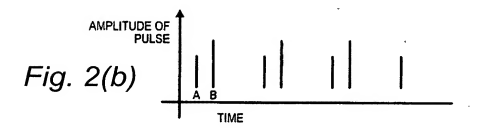


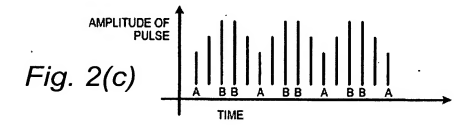
1/7

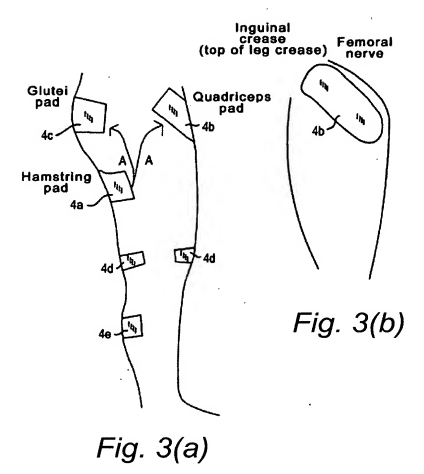


2/7

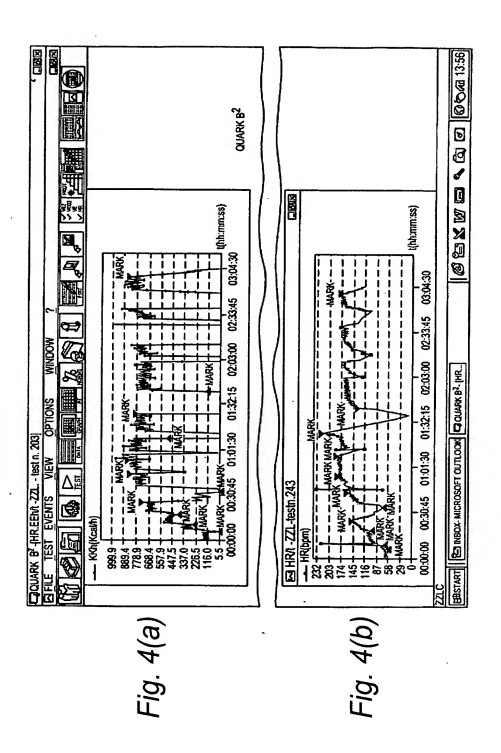








4/7



5/7

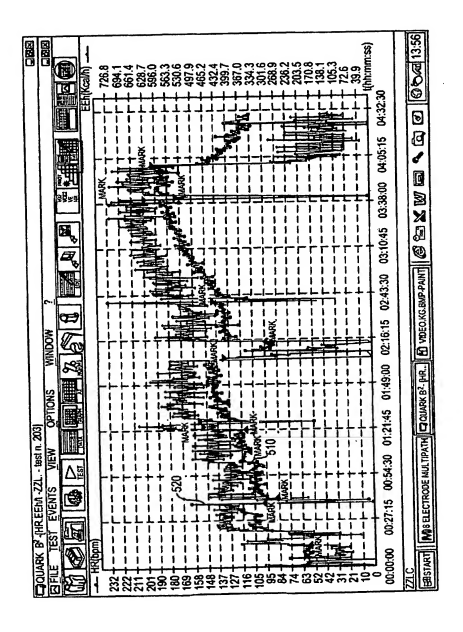


Fig. 5(a)

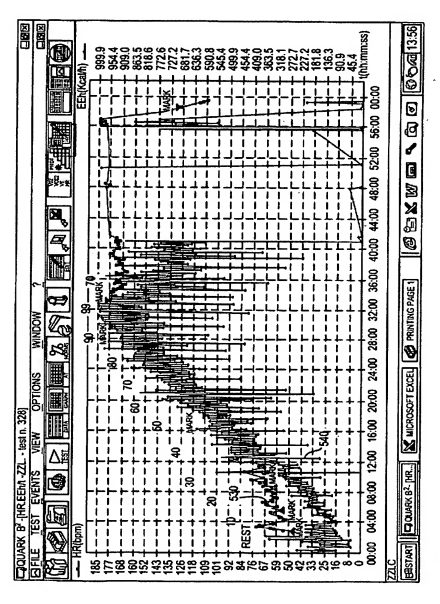


Fig. 5(b)

## 7/7

1 PORT TIME1 TIME2 TIME3 TIME4	2 PORT TIME1 TIME2 TIME3 TIME4
A HI HI HI	A HI HI HI
B LO LO LO X	B X LO LO X
C X X HI X D HI X X LO	C X X HI X
TIME 100 100 300 125	D LO X X LO TIME 100 100 300 125
	11112 100 1100 500 125
3 PORT TIME1 TIME2 TIME3 TIME4	4 PORT TIME1 TIME2 TIME3 TIME4
A HI HI HI	A X HI HI HI
B X LO LO X C X X HI X	B HI LO LO X C LO X HI X
C X X HI X	C LO X HI X
TIME 50 100 350 125	TIME 100 200 225 100
	11112 100 200 220 100
5 PORT TIME1 TIME2 TIME3 TIME4	6 PORT TIME1 TIME2 TIME3 TIME4
A X HI HI HI	A LO X HI HI B HI HI LO X
B H LO LO X	B HI HI LO X
C LO X HI X	C X LO HI X D HI X X LO
TIME 75 200 275 75	D HI X X LO TIME 250 50 250 100
72	111412 200 30 200 100
7 PORT TIME1 TIME2 TIME3 TIME4	8 PORT TIME1 TIME2 TIME3 TIME4
A X HI HI HI	A HI HI HI
B HI LO LO X C LO X HI X	B X LO LO X C X X HI X
B HI LO LO X C LO X HI X D X X X 1	C X X HI X D LO X X LO
TIME 75 200 275 150	D LO X X LO TIME 50 100 300 125
	11112 00 100 000 120
1	
9 PORT TIME1 TIME2 TIME3 TIME4	
B LO LO LO LO C X X HI HI	
C X X HI HI D X X X X	
TIME 150 150 150 100	

Fig. 6